|  |  |  |
| --- | --- | --- |
| UNIT | DESCRIPTION | EXAMPLE |
| % | Defines a measurement as a percentage relative to another value,typically an enclosing element. | P{font-size:16pt;line-height:125%;} |
| Cm | Defines a measurement in centimeters. | div{margin-buttom:2cm;} |
| Em | Arelative measurement for height of a font in em spaces | P{letter-spacing;7em;} |
| Ex | This value defines a measurement relative to a font’s x-height.the x-height is determined by the height of the font’s lowercase letter x. | P{font-size:24pt;line-height:3ex;} |
| In | Defines a measumerent in inches | P{word-spacing:15in;} |
| mm | Defines a measurement in milimeters | P{word-spacing:15mm;} |
| Pc | Defines a measurement in picas.a pica is equivaqlent to 12 points;thus there is 6 picas per inch | P{font-size:20pc;} |
| Pt | Defines a measurement in points. | body{font-size:18pt;} |
| Px | Defines ameasurement in screen pixels | P{padding:25px;} |